	<b>ECORD</b>		VWC-5			sion of Water				
Original Record			e in Well Use			urces App. No		Well ID		
1 LOCATION OF WA	ATER WEI	LL:	Fraction	0.10	Sec Sec	tion Number			ige Number	
County: SOCK	zwicl	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1/466 1/4	10W/18	W 1/4	Ham	Т Э-8		DE ZW	
2 WELL OWNER: La		Acres &	First:				where well is locate			
Business: Address:	moull	100	70 0-1	d	irection from n	earest town or	intersection): If at ow	ner's address,	check here: [_]	
Address:	4561	9 0				404	2 pour	·C+	4	
City: W.a.	hita	State: KS	ZIP:	7215		wi	S Donis chita, K	5 673	45	
3 LOCATE WELL	4 INTERPRET	LOECOM	PLETED W	ZNZYTY.	107 0		•			
WITH "X" IN							de:			
SECTION BOX:			Encountered: 1			Longit	tude:	AD 02	(decimal degrees)	
N			TER LEVEL: .				: WGS 84 N for Latitude/Longitu		NAD 27	
			measured on (						,	
NW NE	above land surface, measured on (mo-day-yr)					GPS (unit make/model:)  (WAAS enabled?  Yes  No)				
	Pump test data: Well water was ft. after hours pumping					☐ Land Survey ☐ Topographic Map				
W	after				pm	□ Or	nline Mapper:			
	ofter		ater was pumping						The state of the s	
		Yield:		g	рш	6 Elevat	ion:	.ft. 🔲 Ground	l Level 🔲 TOC	
S			gp in. to		ft. and	Source	: 🗌 Land Survey	] GPS □ T	opographic Map	
1 mile			in. to .				☐ Other			
7 WELL WATER TO	BE USED	AS:								
1. Domestic:			ter Supply: we				Field Water Supply:			
☐ Household			g: how many				lole: well ID			
Lawn & Garden			charge: well				sed Uncased [			
Livestock 2. Irrigation			g: well ID I Remediation				ermal: how many bo osed Loop 🔲 Horize			
3. Feedlot		☐ Air Sparge		il Vapor E			en Loop  Surface			
4. ☐ Industrial		Recovery	☐ Inje		KII UCUOII		ner (specify):			
Was a chemical/bacter			<del> </del>		as IM/No					
Water well disinfected?			itted to KDI	I I I	CS Larivo	11 yes, date	sample was subini		•••••	
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: DGlued Clamped Welded Threaded										
Casing diameter	in. to		Diameter	i	n. to	ft Diam	eter in. to	ftft	а 🗀 тигааса	
Casing height above land s	Casing diameter									
TYPE OF SCREEN OR	L PERFORA	TION MAT	TERIAL:	,				ø		
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)										
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)										
	anized Steel	☐ Concr	rete tile		ed (open hole		er (Specify)		•••••	
SCREEN OR PERFOR	anized Steel ATION OPI	□ Conci ENINGS AF	rete tile ERE:	None us		e)				
SCREEN OR PERFOR  Continuous Slot	anized Steel ATION OPI ⊠Mill Slot	□ Conci ENINGS AF □ Ga	rete tile (ERE: nuze Wrapped	None us ☐ Tor	ch Cut □ D	rilled Holes	Other (Specify).			
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter	anized Steel ATION OPI ☑2Mill Slot ☐ Key Pund	☐ Conci ENINGS AF ☐ Ga ched ☐ W	rete tile RE: uze Wrapped ire Wrapped	None us ☐ Tor ☐ Saw	ch Cut □ D Cut □ N	rilled Holes one (Open Ho	☐ Other (Specify) .			
SCREEN OR PERFOR  Continuous Slot Louvered Shutter SCREEN-PERFORATE	anized Steel ATION OPI	☐ Concr ENINGS AF ☐ Ga ched ☐ W 'ALS: From	rete tile RE: TRE: TRE: TREE TREE TREE TREE TREE T	None us ☐ Tor ☐ Saw to	ch Cut □ D  Cut □ N  ft., From	rilled Holes fone (Open Ho	☐ Other (Specify) .  Dle) ft., From	ft. to	ft.	
SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	anized Steel ATION OPF Mill Slot Key Pund ED INTERV K INTERV	☐ Conce ENINGS AF ☐ Ga Ched ☐ W ZALS: From ZALS: From	rete tile [RE: uze Wrapped ire Wrapped ire to the time	None us  Tor Saw to	ch Cut D Cut N ft., From	rilled Holes fone (Open Ho fone, ft. to	☐ Other (Specify) . ble) ft., From ft., From		ft.	
SCREEN OR PERFOR  Continuous Slot Louvered Shutter SCREEN-PERFORATE	anized Steel ATION OPI DMill Slot Key Punc ED INTERV CK INTERV L: Neat	Concert Concerts Conc	rete tile ERE: HUZE Wrapped HUZE Wrapped HUZE HUZE HUZE HUZE HUZE HUZE HUZE HUZE	☐ None us ☐ Tor ☐ Saw to ? to	ch Cut D Cut N ft., From ft., From	rilled Holes fone (Open Ho fone, ft. to ft. to	☐ Other (Specify) . ble)ft., Fromft., From	ft. to	ft.	
SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  GROUT MATERIA  Grout Intervals: From  Nearest source of possible	anized Steel ATION OPI Mill Slot Key Punc ED INTERV K INTERV L: Neat G contaminat	Concrete Con	rete tile CRE:  RE:  RE:  RE:  RE:  RE:  RE:  RE:	□ None us □ Tor □ Saw to	ch Cut D D Cut D N Cut D N Cut D N Cut., From Cut., From Cut., From Cut. to	rilled Holes rone (Open Ho	Other (Specify) .  Dle)	ft. to		
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SCREEN OR PERFOR.  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Lire	anized Steel ATION OPI ATION OPI Key Pund ED INTERV CK INTERV L: Neat ft. te contaminat	Concerning	rete tile CRE:  RE:  RE:  RE:  RE:  RE:  RE:  RE:	□ None us □ Tor □ Saw to	ch Cut	rilled Holes fone (Open Ho form fl. to fl. to ther fl., From fl., Livestock Per Fuel Storage Fertilizer Storage	☐ Other (Specify)	ft. toft. toft. tricide Storagordoned Water Well/Gas Wel		
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SCREEN OR PERFOR  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Lire  Other (Specify)  Direction from well?  10 FROM TO	anized Steel ATION OPI Mill Slot Key Punc ED INTERV L: Neat ft. to c contaminat  nes  South	Concerning Sale Ched Wales From Call Call Call Call Call Call Call Cal	rete tile RE:	None us  Tor Saw to	ch Cut Do	rilled Holes fone (Open Ho	☐ Other (Specify) .  Dele)	ft. to ft. to ft. to ft. tricide Storage adoned Water Well/Gas Wel ft. or PLUGGIN	Well	
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